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12. The invention of claim 1 wherein said frame fastener includes:

- a) a tab with first and second tab halves each mounted on a respective frame section; and
- b) a coupling selectively receiving said tab halves with said fastener assembly in a closed configuration thereof.

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13. The invention of claim 1 wherein each said frame section includes a solid, continuous exterior surface.

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16. The invention of claim 1, which includes:

- a) said frame comprising plastic;
- b) said frame fastener comprising first and second notched latch members each mounted on a respective frame section; and
- c) said frame fastener having an open configuration with said latch members disengaged and a closed configuration with said latch members engaged.

18. In combination with an air handling system of a heating, ventilating and air conditioning system including a supply duct, a diffuser and a length of flexible duct interconnecting same and including an arcuate bend, the improvement of a sleeve assembly which comprises:

- a) a frame including:
 - 1) opposite first and second ends; *inner radius frame sections including an*
 - 2) *an inner radius arc extending between said ends;*
 - 3) *inner radius frame Section including an*
 - 4) an outer radius arc extending between said ends;
 - 5) an arcuate longitudinal axis extending between said ends in generally parallel relation with respect to said arcs;
 - 6) a plurality of annular rings, including a first end ring located adjacent to said frame first end, a second end ring located adjacent to said frame second end and an intermediate ring located between said end rings;
 - 7) each said ring lying generally in a plane perpendicular to said longitudinal axis;
 - 8) each said ring comprising an inner rib of said inner radius frame section and an outer rib of said outer radius frame section;
 - 9) each said frame section including a pair of arcuate side edges; and
 - a passage extending between and open at said ends, said passage receiving said flexible duct; and
- b) a plurality of fastener subassemblies each mounted on said frame adjacent to said section side edges, each said fastener subassembly having an open position with said frame sections disengaged and a closed position with said frame sections engaged.